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- 1. Form PTOL-413A; and,
- 2. Continuation Sheet.

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Application No.: 17	91844968 First N	lamed Applicant: <u>SCAM</u> nit: <u>3863</u> Status of Applica	tion: Neadin	<u> </u>	-
Tentative Particips (1)		2) Kevin Oliver	)	<del> </del>	REC CENTRAL
(3)		4)			DEC 1
Type of Interview (1) [v] Telephonic	/ / Requested:	Old Proposed Time: 10:00	AMPM)		
lf yes, provide brie		Issues To Be Discussed		<b>-</b>	
Issues	Claims/	Prior	Dîscussed	Agreed	Not
(Rej., Obj., etc.)	Fig. #s	Landars et al.	[]	[]	Agreed
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Continuation She	et Attached				•
Brief Description o	f Arguments to be l	Presented:			
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An interview was c NOTE:	onducted on the ab	ove-identified application on			<b>`</b>
713.01). This application will	not be delayed from i	nt and submitted to the examin issue because of applicant's fail to file a statement of the substa	ire to submit a	written recor	d of this
Applicant/Applican	r's Representative Si	imanira) (Evaminar/S)	PE Signature)		•

This collection of information is required by 37 CFR 1.133. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to proceas) on application. Confidentially is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 21 infinites in complete, including gethering, and subspitting the completed application form to the USPTO. There will vary depending upon the individual care. Any comments on the removal of these you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent und Trademark Office, U.S. Department of Companies, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEEN FIESS OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 23313-1450.

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## **INFORMAL COMMUNICATION**

## PROPOSED MODIFICATION TO INDEPENDENT CLAIM 1

I. (Currently Amended) A computer system to present to a user interface data about an at least one artificial structure in or over at least one hydrological feature, the system comprising:

at least one database for receiving and-storing data about the at least one artificial structure, wherein the stored data includes structural data about the structure and is associated with one or more of the at least one artificial structure, where the at least one artificial structure is associated with at least one threshold;

at least one data source for providing the stored data about the structure;

— a communications network for transmitting data about the structure from the at least one data source to the database or to the user interface and for transmitting from the database to the user interface;

the <u>a</u> user interface for presenting <u>at least one warning signal associated with the at least one artificial structure to the user data about the structure transmitted from the at least one database or the at least one data source based on a comparison of: (i) the stored data, and (ii) the <u>at least one threshold associated with:</u> the at least one artificial structure and the stored data.</u>